

Amendments To The Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Original) Curative air-conditioning device with a housing (1; 31; 41) comprising a water reservoir (2) that feeds an apparatus (17) for concentrating the air with water in order to generate a moist air flow which is transported, in particular with the assistance of a blower, through the housing (1; 31; 41), and with an ionization apparatus (18) for the release of ions wherein the ionization apparatus is modeled and arranged in such a way that the ions, which are released by the ionization apparatus, enter the air flow.
2. (Original) Curative air-conditioning device as claimed in claim 1 wherein the ionization apparatus (18) is arranged inside the housing (1).
3. (Currently amended) Curative air-conditioning device as claimed in ~~one of the previous claims~~ claim 1 wherein at least one ion-releasing apparatus (38) is arranged inside the housing (31) in the area of the air flow.
4. (Original) Curative air-conditioning device as claimed in claim 3 wherein the ion-releasing apparatus (38) is arranged inside an air guide channel (32).
5. (Currently amended) Curative air-conditioning device as claimed in ~~one of the previous claims~~ claim 1 wherein at least one ion-releasing element (24 to 26; 48) connected to an ionization apparatus (18) is arranged externally on the housing.

6. (Original) Curative air-conditioning device as claimed in claim 5 wherein the ion-releasing element (24 to 26; 48) is arranged externally on the housing (1) in such a way that the air flow transported through the housing (1) is loaded outside of the housing (1), notably with negative ions.

7. (Original) Curative air-conditioning device as claimed in claim 5 wherein the ion-releasing apparatus (24 to 26) is arranged in the area of an exit opening (22) for the air flow leaving the housing (1).

8. (Original) Curative air-conditioning device as claimed in claim 6 wherein the ion-releasing element (24 to 26) is arranged above the exit opening (22) for the air flow leaving the housing (1).

9. (Currently amended) Curative air-conditioning device as claimed in ~~one of the previous claims~~ claim 1 wherein the ionization apparatus (18) is arranged above the water reservoir (2).

10. (Original) Curative air-conditioning device as claimed in claim 9 wherein an intermediate floor (4) is arranged between the ionization apparatus (18) and the water reservoir (2).

11. (Original) Curative air-conditioning device as claimed in claim 10 wherein a radiation apparatus (8) is arranged between the water reservoir (2) and the intermediate floor (4).

12. (Original) Curative air-conditioning device as claimed in claim 11 wherein a recess (6) is envisioned in the intermediate floor (4) for the purpose of receiving the radiation apparatus (8).

13. (Original) Curative air-conditioning device as claimed in claim 12 wherein a cover (10) is envisioned on the side of the radiation apparatus (8) that is directed away from the water reservoir (2).

14. (Original) Curative air-conditioning device as claimed in claim 13 wherein the cover (10) is modeled in one piece with the intermediate floor (4).

15. (Original) Curative air-conditioning device as claimed in one of the claims 10 to 14 wherein the intermediate floor (4) is realized as a molded injection part made of plastic.